HOMBON

DELPHION

PRODUCTS

My Account

Ung O'El Ment Flas Sarad Branches

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

Email this to a friend

Derwent Record

Go to: Delphion Integrated View View: Expand Details Earth leakage breaker PDerwent Title: 🗹 KR2041973A: EARTH LEAKAGE BREAKER POriginal Title:

LG ELECTRONICS INC Standard company
Other publications from LG ELECTRONICS INC (GLDS)... P Assignee:

OH C M; ® Inventor: 2002-757186 / 200282 & Accession/

Update:

H01H 71/00; PIPC Code:

X13; PDerwent Classes: X13-C01B(Earth fault current or potential), X13-D05(Protective switches actuated by abnormal electrical P Manual Codes:

conditions other than solely by excess)

(KR2041973A) Novelty - An earth leakage breaker is provided to improve the safety of the earth leakage breaker by employing a line P Derwent

Abstract:

power inputted through the relay switch(210) and detects leakage current. A leakage/over voltage detecting unit(230) detects whether the inputted power is over voltage or not, and electromotive force induced on an inductor of the line filter(220) in order to detect leakage Detailed Description - A relay switch(210) breaks power in current leakage or over voltage. A line filter(220) eliminates noise from the current generation, in case of detecting the leakage current or over voltage, operates the relay switch(210) to break the inputted power. The line filter(220) is an EMI(electromagnetic interference) filter for eliminating COMMON MODE noise.

PImages:

24/09/2004

https://www.delphion.com/derwent/p/dwdetails?icnt=KR&patent\_number=02041973A\_

Earth leakage breaker (2002-757186)

24/09/2004

大学の西西西田 N C. SEC Des d H

Dwg.1/10

Pub. Date Derwent Update Pages Language IPC Code PDF Patent @ Family:

KR2041973A \* 2002-06-05

H01H 71/00 English 200282

Local appls.: KR200000071653 Filed:2000-11-29 (2000KR-0071653)

Priority Number:

2000-11-29 EARTH LEAKAGE **Original Title** Filed Application Number KR2000000071653

Derwent

Pricing Current charges

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

Copyright @ 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help